CLAIMS

1. A polymer-electrolyte fuel cell, comprising: an electrolyte membrane-electrode assembly comprising a polymer-electrolyte membrane, and a pair of gasdiffusion electrodes sandwiching said polymer-electrolyte membrane;

a first electroconductive separator having a gas channel for supplying an pxidant gas to one of the gasdiffusion electrodes of said pair; and

a second electroconductive separator having a gas channel for supplying a fuel gas to the other of the gasdiffusion electrodes ϕf said pair; wherein

the polyment-electrolyte fuel cell is characterized in that

at least bne of said first electroconductive separator and said/second electroconductive separator comprises a metal/substrate and an electroconductive resin layer provided on said metal substrate and contacting said electrolyte membrane-electrode assembly, and

said electroconductive resin layer comprises a resin having water-repellant or basic radicals, and an electroconductive particulate substance.

2./ The polymer-electrolyte fuel cell in accordance with claim 1, wherein said electroconductive particulate

substance comprises a carbon powder having a specific surface area of less than $100~\text{m}^2/\text{g}$.

3. The polymer-electrolyte fuel cell in accordance with claim 1, wherein said electroconductive particulate substance comprises vitreous carbon.

4. The polymer-electrolyte fuel cell in accordance with claim 1, having, between said metal substrate and said electroconductive resin layer, a layer including at least one selected from the group consisting of: metallic Zn, metallic Sn, metallic Al, Cr-containing compounds, Mo-containing compounds and W-containing compounds.

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